

IN THE ABSTRACT

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**Abstract**

**~~A Digital Filter For 19-Generation, Noise Shaping  
and Neighbour Channel Suppression~~**

A polyphase filter of order  $x \cdot N$  that ~~is building~~ builds  $N$  allpass filters of order  $x \cdot N$  ~~according to the present invention~~ has a structure of an allpass filter of order  $x$  comprising delay elements with a delay of 1 and at least one multiplier, wherein all delay elements with a delay of 1 are replaced by delay elements with a delay of  $N$  and the sampling rate of  $f_{S'} = f_s/N$  with  $f_s$  being the sampling rate of the input signal. Preferably the multiplier included in the structure of the allpass filter of order  $x$  comprises  $N$ -time multiplex multiplication coefficients that are used in a predetermined order.

(Fig. 1) --